

**CITY OF NEW YORK  
DEPARTMENT OF BUILDINGS**

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of Materials and Equipment Acceptance (MEA) Division.

Richard C. Visconti, R.A., Acting Commissioner  
MEA 232-00-E

Report of Material and Equipment Acceptance Division  
Manufacturer– Takagi Industrial Company, Ltd. 201 Shinden, Nishi-Kawhiwabara,  
Fuji-Shi, Shizuoka-ken, Japan.

Trade Name – Flash, T-K-1.

Product – Instantaneous gas fired water heaters.

Pertinent Code Section(s) – 27-800, RS 14-2 (ANSI Z223.1).

Prescribed Tests– RS 14-6(ANSI Z21.10-3).

Laboratory – CSA International Laboratories.

Test Report(s) – Report No. 112189-000-00004 dated July 22, 1999.

Description – Instantaneous water heater with no tank Model T-K, are equipped with controls so electrical power or fuel gas input is only supplied when hot water is drawn. Unit comprises direct spark ignitor, flame sensor, ignition module, limiting device, manual valve, proportional and solenoid dual gas valve, combustion air blower, and limit control. Unit with model number and input heating rating is listed below.

Model No.	Input Heating Rating BTUH
T-K1 NAT	37,000 - 165,000

CLEARANCES/INSTALLATIONS

For installation from non and combustable surfaces

	OUTDOOR	INDOOR
A - From Top of Water Heater	6 inches*	11 inches
B - From Front of Unit	open	4 inches
C - From Single Wall Flue of Vent Connector in any direction	6 inches	6 inches
D - From Back of Unit (with support bracket)	1 inches	1 inches
EL - From Left Side of Unit	12 inches	6 inches
ER - From Right Side of Unit	6 inches	2 inches

\*11 inches when employing curved TK-TV02 terminal

Recommendation - That the above described instantaneous fire fired, hot water heater as per clearances to combustible construction specified above, be accepted under the following conditions:

1. Automatic temperature and pressure relief valve, properly sized for heater and MEA accepted, shall be furnished for heater installation.
2. All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to those tested and accepted for use, as provided for in Section 27-131 of the Building Code.
3. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Bureau of Electrical Control before installation.

Final Acceptance JUN 28 2000

Examined By S. Derksholm